L Number	Hits	Search Text	DB	Time stamp
1	1	("5995163").PN.	USPAT;	2003/07/09 13:26
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
		,	EPO; JPO;	
			IBM_TDB	
-	1	("6404902").PN.	USPAT;	2003/07/03 18:14
			US-PGPUB;	·
			EPO; JPO;	
		/0 1/10000000 on 0 1 1/10000000 TVT	IBM_TDB	0000/07/00 14 57
-	9	(@ad<19990908 OR @rlad<19990908) AND (348/\$).CCLS. AND ("ax +" OR "mx +" OR	USPAT; US-PGPUB;	2003/07/08 14:57
		(346/\$).CCLS. AND ("ax +" OR "mx +" OR "mx +" OR "mx+")	EPO; JPO;	
		dx+ OK MX+)	IBM TDB	
_	41	(@ad<19990908 OR @rlad<19990908) AND	USPAT;	2003/07/08 11:51
		(348/246-247).CCLS. AND linear	US-PGPUB;	
			EPO; JPO;	
		·	IBM_TDB	
-	44	(0 = = = = = = = = = = = = = = = = = =	USPAT;	2003/07/03 18:28
		(348/246-247).CCLS. AND linear\$2	US-PGPUB;	
		·	EPO; JPO;	
	1.	//A	IBM_TDB	0000/07/00 10 00
-	11	((000 100 000 000 000 000 000 000 000 00	USPAT;	2003/07/03 18:28
		(348/246-247).CCLS. AND linear\$2) AND equation	US-PGPUB; EPO; JPO;	
		equation .	IBM TDB	
_	43	4602291.URPN.	USPAT	2003/07/03 18:31
_	12	·	USPAT	2003/07/03 18:51
		"4554583" "4602291" "4885467"		
		"4910694" "4943710" "5047861"		
		"5181118" "5194943" "5196294").PN.		
-	43		USPAT	2003/07/03 19:00
-	3	("4142213" "4173772" "4298887").PN.	USPAT	2003/07/03 19:01
- '	0	(@ad<19990908 OR @rlad<19990908) AND	USPAT;	2003/07/03 19:24
		(348/\$) CCLS. AND ("y=ax +" OR "y=mx +" OR	US-PGPUB;	
		"y=ax+" OR "y=mx+")	EPO; JPO;	
_	0	(@ad<19990908 OR @rlad<19990908) AND	IBM_TDB USPAT;	2003/07/03 19:25
	Ĭ	(348/\$).CCLS. AND ("y=ax +" OR "y=mx +" OR	US-PGPUB;	2003/07/03 19.23
		"y=ax+b" OR "y=mx+b")	EPO; JPO;	
			IBM TDB	
-	0	(@ad<19990908 OR @rlad<19990908) AND	USPĀT;	2003/07/03 19:25
		(348/\$).CCLS. AND "Y=MX+B"	US-PGPUB;	
			EPO; JPO;	
	_	(0.1410000000.07.0.1.410000000	IBM_TDB	
-	0	(@ad<19990908 OR @rlad<19990908) AND	USPAT;	2003/07/03 19:26
	[(348/\$).CCLS. AND "Y=MX+B"	US-PGPUB;	
			EPO; JPO; IBM TDB	
_	1	("4602291").PN.	USPAT;	2003/07/08 11:23
		,	US-PGPUB;	2003/07/00 11.23
	•	·	EPO; JPO;	
			IBM TDB	
-	233	(@ad<19990908 OR @rlad<19990908) AND	USPĀT;	2003/07/08 12:11
		(348/207.99-376).CCLS. AND (offset\$4 SAME	US-PGPUB;	
		gain)	EPO; JPO;	
		/0-4/1000000 or 0.1 1/10000000	IBM_TDB	
-	11	(@ad<19990908 OR @rlad<19990908) AND	USPAT;	2003/07/08 12:00
		(348/207.99-376).CCLS. AND "ax+b"	US-PGPUB;	
			EPO; JPO; IBM TDB	
-	4	(@ad<19990908 OR @rlad<19990908) AND	USPAT;	2003/07/08 12:02
	*	(348/207.99-376).CCLS. AND "mx+b"	US-PGPUB;	2003/01/00 12.02
['.]		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			IBM TDB	
-	0	(000 100000 011 01000 1200000) 1110	USPĀT;	2003/07/08 12:03
ļ	İ	(348/207.99-376).CCLS. AND "mx + b"	US-PGPUB;	
			EPO; JPO;	
			'IBM_TDB	
-	0	(@ad<19990908 OR @rlad<19990908) AND	USPAT;	2003/07/08 12:03
1	1	(348/207.99-376).CCLS. AND "ax + b"	US-PGPUB;	
]			EPO; JPO;	
L			IBM TDB	

- 9 ((@ad<19990908 OR @rlad<19990908) AND (348/207.99-376).CCLS. AND (offset\$4 SAM gain)) and defocus\$3	USPAT; US-PGPUB; EPO; JPO;	2003/07/08 12:08
- 0 ((@ad<19990908 OR @rlad<19990908) AND	IBM_TDB USPAT;	2003/07/08 12:09
(348/207.99-376).CCLS. AND (offset\$4 SAM	E US-PGPUB;	
gain)) and "out of focus"	EPO; JPO; IBM TDB	
- 64 (@ad<19990908 OR @rlad<19990908) AND (cc		2003/07/08 12:17
OR "image sensor" OR "image pickup" OR "image pick up" OR "imaging device" OR	US-PGPUB; EPO; JPO;	
"image sensing" OR "imaging array" OR	IBM_TDB	
"pixel sensor") AND ((offset\$4 SAME gain OR "mx+b" OR "ax+b") AND (defocus\$3 OR	.)	
"out of focus") - 64 ((@ad<19990908 OR @rlad<19990908) AND (c	cd USPAT;	2003/07/08 14:57
OR "image sensor" OR "image pickup" OR	US-PGPUB;	
"image pick up" OR "imaging device" OR "image sensing" OR "imaging array" OR	EPO; JPO; IBM TDB	
"pixel sensor") AND ((offset\$4 SAME gain		
OR "mx+b" OR "ax+b") AND (defocus\$3 OR "out of focus")) AND (@ad<19980908 OR		
@rlad<19980908)	,	0000 /07 /00 40 51
- 55 (@ad<19990908 OR @rlad<19990908) AND (cc OR "image sensor" OR "image pickup" OR	d USPAT; US-PGPUB;	2003/07/08 13:51
"image pick up" OR "imaging device" OR	EPO; JPO;	
"image sensing" OR "imaging array" OR "pixel sensor") AND ((offset\$4 SAME gain	IBM_TDB	
OR "mx+b" OR "ax+b") AND median - 0 (@ad<19990908 OR @rlad<19990908) AND	USPAT;	2003/07/09 10:31
(348/207.99-376).CCLS. AND ((offset\$4 SA	ME US-PGPUB;	2003/07/09 10:31
gain) OR "mx+b" OR "ax+b") AND (median NEAR4 (neighbor\$4 OR adjacent))	EPO; JPO; IBM TDB	
- 2 (@ad<19990908 OR @rlad<19990908) AND (cc	d USPĀT;	2003/07/08 15:04
OR "image sensor" OR "image pickup" OR "image pick up" OR "imaging device" OR	US-PGPUB; EPO; JPO;	
"image sensing" OR "imaging array" OR "pixel sensor") AND ((offset\$4 SAME gain	IBM_TDB	
OR "mx+b" OR "ax+b") AND (median NEAR4	''	
(neighbor\$4 OR adjacent)) - 6 (@ad<19990908 OR @rlad<19990908) AND (cc	d USPAT;	2003/07/08 15:08
OR "image sensor" OR "image pickup" OR	US-PGPUB;	
"image pick up" OR "imaging device" OR "image sensing" OR "imaging array" OR	EPO; JPO; IBM TDB	
"pixel sensor") AND ((median NEAR4 (neighbor\$4 OR adjacent)) NEAR9 color)	_	
- 57 (@ad<19990908 OR @rlad<19990908) AND (cc		2003/07/08 16:27
OR "image sensor" OR "image pickup" OR "image pick up" OR "imaging device" OR	US-PGPUB; EPO; JPO;	
"image sensing" OR "imaging array" OR	IBM TDB	
"pixel sensor") AND (median NEAR9 color) - 71 (@ad<19990908 OR @rlad<19990908) AND (cc		2003/07/08 16:33
OR "image sensor" OR "image pickup" OR "image pick up" OR "imaging device" OR	US-PGPUB; EPO; JPO;	
"image sensing" OR "imaging array" OR	IBM_TDB	
"pixel sensor") AND (defect NEAR9 absolute)		
- 71 ((@ad<19990908 OR @rlad<19990908) AND (c		2003/07/08 16:30
OR "image sensor" OR "image pickup" OR "image pick up" OR "imaging device" OR	US-PGPUB; EPO; JPO;	
"image sensing" OR "imaging array" OR "pixel sensor") AND (defect NEAR9	IBM_TDB	
absolute)) AND (defect\$3 NEAR9 absolute)		
0 (@ad<19990908 OR @rlad<19990908) AND (348/207.99-376) AND (defect\$43 NEAR9	USPAT; US-PGPUB;	2003/07/08 16:33
absolute)	EPO; JPO;	
- 12 (@ad<19990908 OR @rlad<19990908) AND	IBM_TDB USPAT;	2003/07/08 16:50
(348/207.99-376).CCLS. AND (defect\$3 NEA	R9 US-PGPUB;	
absolute)	EPO; JPO; IBM TDB	

Seading			-	_	
- 63	-	42	SASAKI-MINORU.IN.	1	2003/07/08 16:38
Tem TDB	_	63		USPAT;	2003/07/08 17:00
129	-	481	(@ad<19990908 OR @rlad<19990908) AND	IBM_TDB USPAT; US-PGPUB;	2003/07/08 17:00
- (@ad<1990000 RO @rlad<19900000 AND (USPAT; VS-GEUB; PRO JPO; IBM TDB (Gad<19900000 RO R @rlad<19900000 AND (Gefect\$3 NEAR9 (apin) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant))		129	1 1 2	IBM_TDB USPAT; US-PGPUB;	2003/07/09 10:21
10		11	(348/246 OR 348/247).CCLS. AND (presen\$2	USPAT; US-PGPUB; EPO; JPO;	2003/07/09 10:22
123	-	5	(348/207.99-376).CCLS. AND ((offset\$4 SAME gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR	USPAT; US-PGPUB; EPO; JPO;	2003/07/09 10:37
gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant))	-	123	(@ad<19990908 OR @rlad<19990908) AND ((offset\$4 SAME gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant)) NOT ((@ad<19990908	US-PGPUB; EPO; JPO;	2003/07/09 10:53
threshold OR constant)) NOT ((@ad<19990908) IBM_TDB OR @rlad<19990908) AND (348/207.99-376).CCLS. AND ((offset\$4 SAME gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant))) AND (ccd OR "image sensor" OR "image pickup" OR "image pickup" OR "imaging device" OR "image sensing" OR "imaging device" OR "image pickup" OR "image sensor") (@ad<19990908 OR @rlad<19990908) AND (ccd OR "image sensing" OR "image pickup" OR "image sensing" OR "imaging device" OR "image sensing" OR "imaging device" OR "image sensing" OR "imaging array" OR "pixel sensor") AND (defect\$3 NEAR9 (reference OR threshold OR constant)) NOT ((@ad<19990908) AND ((Offset\$4 SAME gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant)) NOT ((@ad<19990908) AND (348/207.99-376).CCLS. AND ((offset\$4 SAME gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant))) AND (ccd OR "image sensor" OR "imaging array" OR "image pickup" OR "image sensing" OR "imaging array" OR "image sensing" OR "image pickup" OR "image picku	-	39	<pre>gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant))) ((@ad<19990908 OR @rlad<19990908) AND ((offset\$4 SAME gain) OR "mx+b" OR "ax+b")</pre>	US-PGPUB;	2003/07/09 10:39
OR "image sensor" OR "image pickup" OR "image pick up" OR "imaging device" OR "image sensing" OR "imaging device" OR "pixel sensor") AND (defect\$3 NEAR9 (reference OR threshold OR constant)) NOT (((@ad<19990908 OR @rlad<19990908) AND ((offset\$4 SAME gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant)) NOT ((@ad<19990908) AND (348/207.99-376).CCLS. AND ((offset\$4 SAME gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant))) AND (cd OR "image sensor" OR "imaging device" OR "image sensor" OR "imaging device" OR "image sensing" OR "imaging array" OR "pixel sensor") - 63 (@ad<19990908 OR @rlad<19990908) AND (348/207.99-376).CCLS. AND (defect\$3 NEAR9 (reference OR threshold OR constant)) - 59 (@ad<19980908 OR @rlad<19980908) AND (348/207.99-376).CCLS. AND (defect\$3 NEAR9) (reference OR threshold OR constant)) 59 (@ad<19980908 OR @rlad<19980908) AND (348/207.99-376).CCLS. AND (defect\$3 NEAR9) (VSPAT;		1005	OR @rlad<19990908) AND (348/207.99-376).CCLS. AND ((offset\$4 SAME gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant)))) AND (ccd OR "image sensor" OR "image pickup" OR "image pick up" OR "imaging device" OR "image sensing" OR "imaging array" OR "pixel sensor")	-	
(348/207.99-376).CCLS. AND ((offset\$4 SAME gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant)))) AND (ccd OR "image sensor" OR "image pickup" OR "image pick up" OR "imaging device" OR "image sensing" OR "imaging array" OR "pixel sensor")) 63 (@ad<19990908 OR @rlad<19990908) AND (348/207.99-376).CCLS. AND (defect\$3 NEAR9 (reference OR threshold OR constant)) 59 (@ad<19980908 OR @rlad<19980908) AND (Bame of the constant) (SPAT; (348/207.99-376).CCLS. AND (defect\$3 NEAR9) (SPAT; (348/207.99-376).CCLS. AND (defect\$3 NEAR9) (SPAT; (348/207.99-376).CCLS. AND (defect\$3 NEAR9) (SPAT; (SPAT); (SPA	_	1095	OR "image sensor" OR "image pickup" OR "image pick up" OR "imaging device" OR "image sensing" OR "imaging array" OR "pixel sensor") AND (defect\$3 NEAR9 (reference OR threshold OR constant)) NOT ((@ad<19990908 OR @rlad<19990908) AND ((offset\$4 SAME gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant)) NOT ((@ad<19990908)	US-PGPUB; EPO; JPO;	2003/07/09 11:00
- 63 (@ad<19990908 OR @rlad<19990908) AND		·	(348/207.99-376).CCLS. AND ((offset\$4 SAME gain) OR "mx+b" OR "ax+b") AND (defect\$3 NEAR9 (reference OR threshold OR constant)))) AND (ccd OR "image sensor" OR "image pickup" OR "image pick up" OR "imaging device" OR "image sensing" OR		
- 59 (@ad<19980908 OR @rlad<19980908) AND USPAT; 2003/07/09 11:0		. 63	(@ad<19990908 OR @rlad<19990908) AND (348/207.99-376).CCLS. AND (defect\$3 NEAR9	US-PGPUB; EPO; JPO;	2003/07/09 11:01
IBM TDB	_	. 59		USPAT; US-PGPUB; EPO; JPO;	2003/07/09 11:03

Page 3